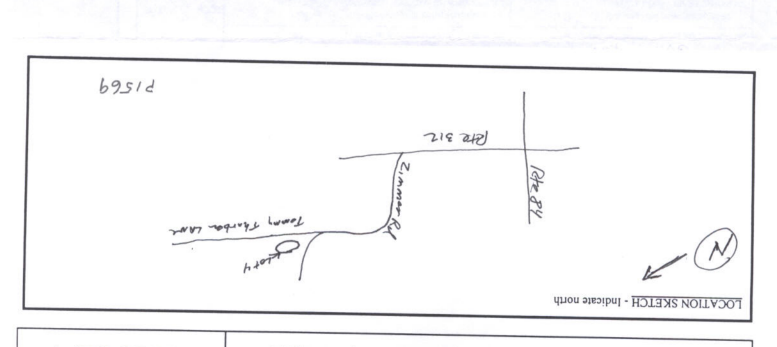
## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

(1) County_	Putnam	



(3) DEC Well Number P1569

(2) Township_Patterson	WI	ELL COMP	LETION	<b>REPOR</b>	Т		
(4) OWNER					LOG *		
Saddle Ridge Homes, Inc.					_		
(5) ADDRESS 12 Saddle Ridge Court	, Holmes	s, NY 12531				Ground Surface EL.	_ ft. above sea level
(6) LOCATION OF WELL (See Instructions On Reverse) Show Lat/Long if available and method used:  Tommy Thurber Lane, Lot #4, Patterson, NY  GPS DEC Website Map Interpolation				Top Of Casing is located+1 ft.above (+) or below (-) ground surface			
(7) DEPTH OF WELL BELOW LAND SURFACE (Feet) 605 '	15 gpm	(8) DEPTH TO GROU		DATE N	MEASURED		OF WELL
		ASINGS			The state of the s	0 <u>'</u> Drilling in	
(9) DIAMETER 6" in.	in.	1	in.		in.	overburden clay and	
(10) LENGTH		T.	. 1				
42 t ft.	ft.	(12) GROUT / SEALIF	ft.	10.	in.	- 1	4
portland cement		(Feet)	FROM	10' то_	42'	]	
(13) MAKE & MATERIAL	是特殊 ESS	(14) OPENINGS	<b>公共的股份</b>	<b>经销售的</b>	SECURE A	10'	
(10)		(14) 01 2111100				Drilling in	
(15) DIAMETER	V.	1				rock for	
in.   16) LENGTH	in.		in.		in.	casing	
ft.	ft.	1	ft.		in.		8
(17) DEPTH TO TOP OF SCREEN, FROM TO	P OF CASING	(Feet)				1	
Constitution of the second second	July 18 Mary Y	ELD TEST		是是以他们,他们	进程等的基本		1
(18) DATE		(19) DURATION OF T	EST			42'	Set 42' of 6' casing
11/28/00		6 hour				1	
(20) LIFT METHOD (XPump	□ Bail	7 gpm	CHARGE (GPM)			Desilling in	
(22) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 30 '		(23) MAXIMUM DRAWDOWN (Stabilized) (feet/inches below top of casing) 380 I			Drilling in rock granite		
(24) RECOVERY (Time in hours/minutes) 90 minutes		(25) Was the water pr discharged away	oduced during test from immediate are	a? Yes X	No		
et niaces (clot: 150.04 teet of us		NSTALLATION	T(28) PUMP INST	TI REPORTATION	earlt beaco		
(26) PUMP INSTALLED?  YES X NO	(27) DATE	28/00		al & Sons	, Inc.		
(29) TYPE	(30) MAKE	20, 00	(31) MODEL			1 1	
submersible	Goul	ds	7GS10412	2		] [	
32) MAXIMUM CAPACITY (GPM)  7 gpm	-	(33) PUMP INSTALLA FROM TOP OF C	CASING (Feet)	100'			
34) METHOD OF DRILLING	。 经基本特益债券	(35) USE OF WATER		CONTRACTOR			
Rotary Cable Tool Cother		(see instructions		esidentia	1		
36) DATE DRILLING WORK STARTED 10/16/00		(37) DATE DRILLING 10/17/0		ED			
38) DATE REPORT FILED		R & COMPANY		(40) DEC REGIST	RATION NO.	1	
	Malc P. F	olm T. Beal . Beal & So	, Jr. ns, Inc.	NYRD1	0105	605'	
Show log of geologic materials encountered with depth below ground surface, water bearing beds and water levels in each; casings; screens; pump; additional pumping tests and other		_		M OF HOLE			
matters of interest, e.g., water quality (sulphur, salt, methane). Describe repair work. Attach							

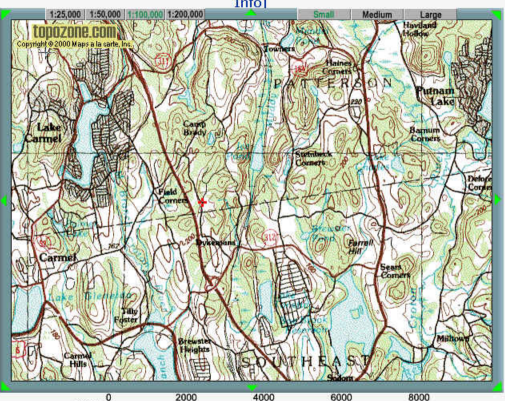


See further instructions titled "Instructions for New York State Well Completion Report".

NASDEC COBA

## Has them for you!

Target is 41° 26' 37"N, 73° 37' 48"W - LAKE CARMEL quad [Quad Info]



Coordinates (NAD27): CUTM CDD.DDDD ©D/M/S ☑ Show target symbol

meters L